FIRST A	1. DATE					
(AFMCI 64-110, AFMCI 23-102 and FAR Part 9, Sub Part 9.3) (Additional Instructions on Page 3) 20030124						
2. P/R/MIPA NUMBER	3. PART NUMBER H16DV	V695-21	4. NSN 6150-	01-052-2838WF		
5. FIRST ARTICLE QUANTITY  THE FIRST ARTICLE IS UNIT(S) OF LOT/ITEM						
6. ARTICLES	200111	7. LONG LEAD TIME ITE	·	****		
WILL WILL NOT SERVE AS A MANUFACTURING STANDARD		REQUIRED NOT REQUIRED  (See FAR 52.209-3 or -4, elternate II)				
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES (See FAR 52.209-3 or -4 Alternate I)  REQUIRED  "The First Article offered must be manufactured at the facilities in which that item is to be produced under the contract, or if the First Article is a component not manufactured by the contractor, such component must be manufactured at the facilities in which the component is to be produced for the contract. A certification to this effect must accompany each First Article which is offered."						
9. TEST/INSPECTION REQUIREMENTS	most secompany each rist		DE: K/EBV.			
9. TEST/INSPECTION REQUIREMENTS  A. CONTRACTOR TESTING X GOVERNMENT TESTING  Performance or other characteristics which the First Articles must meet are Conformance with all specifications and standards		(2) Notify(3) Delivered to	oslendar  dejendar days government at			
B. The detailed technical regulrements for First Article approval tests are contained in		Non-Accountable Bay, Bldg, 849, Hill AFB, UT 84056, Attention: Transportation Officer				
and the second s	rom date of contract.  /disapproval  nuesting Activity) s prior to start of testing.	<u>90</u> da	nt written notice of epp eye after receipt of firs of government teating/			
(4) Government written notice of approvel/diss						
days after receipt of contractor's report.						
Approved First Articles will be forwarded in Approved First Articles will be forwarded in Approved First Articles will be returned to the contractor/ will be returned to the contractor/ will be returned to the contractor.  First Articles will be installed on alrerafty proper flit/function. Approved articles electricately electricately proper structure and will not be forward.	ill be expended intesting.  ticles will be alned by tion instructions from a sequipment to determine will remain on the	will be re disposition inst On purchase following dispo Foreign Military B. Approved Fi shipmant with	sition will apply. (NOT Sales (FMS)).  ret Articles will be retu production item. of disapproved First dispove.	pending		
will be considered part of the contract qual						

HILL AFB: OD-ALC/YPV

2. P/R/M/PR NUMBER	3. PART NUMBER		4. NSN			
	H16DW	7695-21	6150-01-052-2838WF			
11. CONDITION(S) FOR WAIVER OF FIRST ARTICLE APPROVAL  Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the Government, DoD, Air Force.						
b. Offerors currently in production of the s		Government,	DoD, Air Force contract and who			
c. Offerore who have previously furnished production quantities of the same or similar articles to the Government, DoD, Air Force, provided articles thus furnished, have exhibited satisfactory performance in service in the opinion of the Air Force.						
d. Provided not more than months have siapsed since completion of the contract.						
First Article testing will not be welved.						
f. See Remarks in block 12 below.						
NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE. IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (That is, both with and without requirement for first erticle approval) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:						
A. PROCURING OFFICE B. CONTE	RACT NUMBER C. DAT	TE OF CONTRACT D.	SPECIFICATION NUMBER AND REVISION			
	_					
12. REMARKS						
		tautius or finishe	or of such partire that only by First Article			
The manufacture of this item requires techniques, processes, tooling, testing, or finishes of such nature that only by First Article testing and evaluation can assurance be obtained that a contractor has the capability of producing the item in accordance with the instructions and data supplied or specified.						
13. COGNIZANT ENG ORGANIZATION RESPONSIB AND/OR APPROVING TEST (Name, Organization, Pr		14. PR INITIATOR (Nume	e, Organization, Phone)			
Benjamin S. Benedict, OO-ALC/YPVO, I	DSN 775-4621					